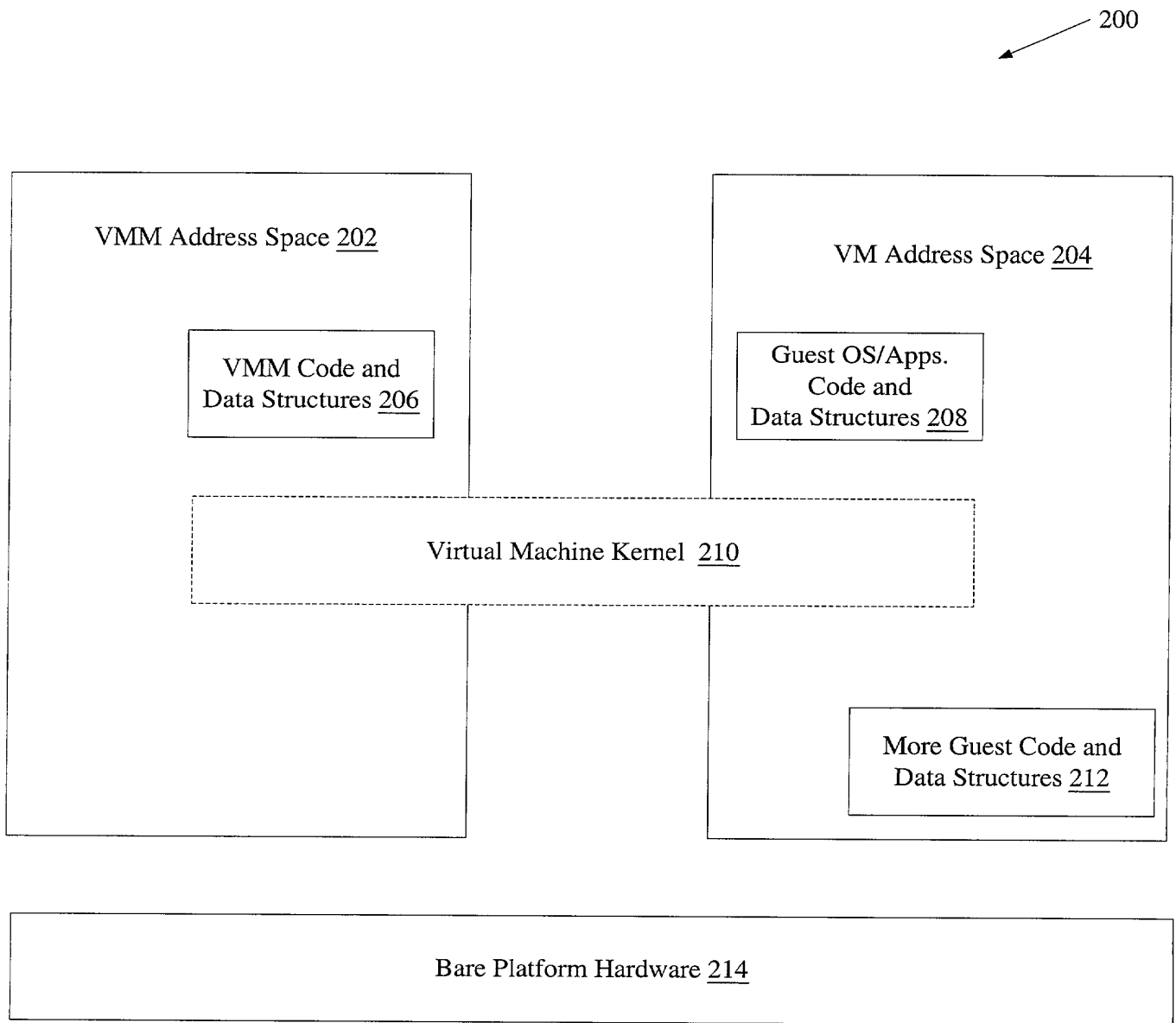
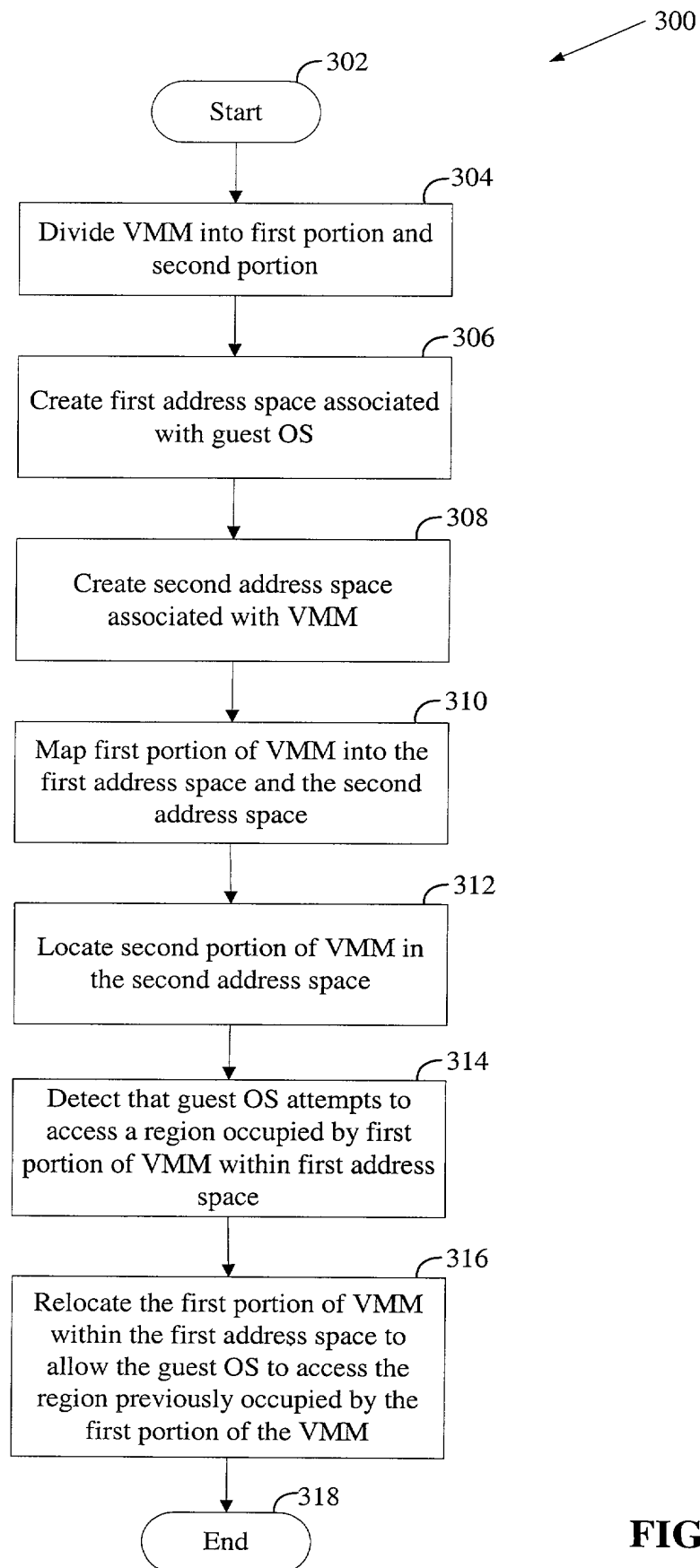


FIG. 1

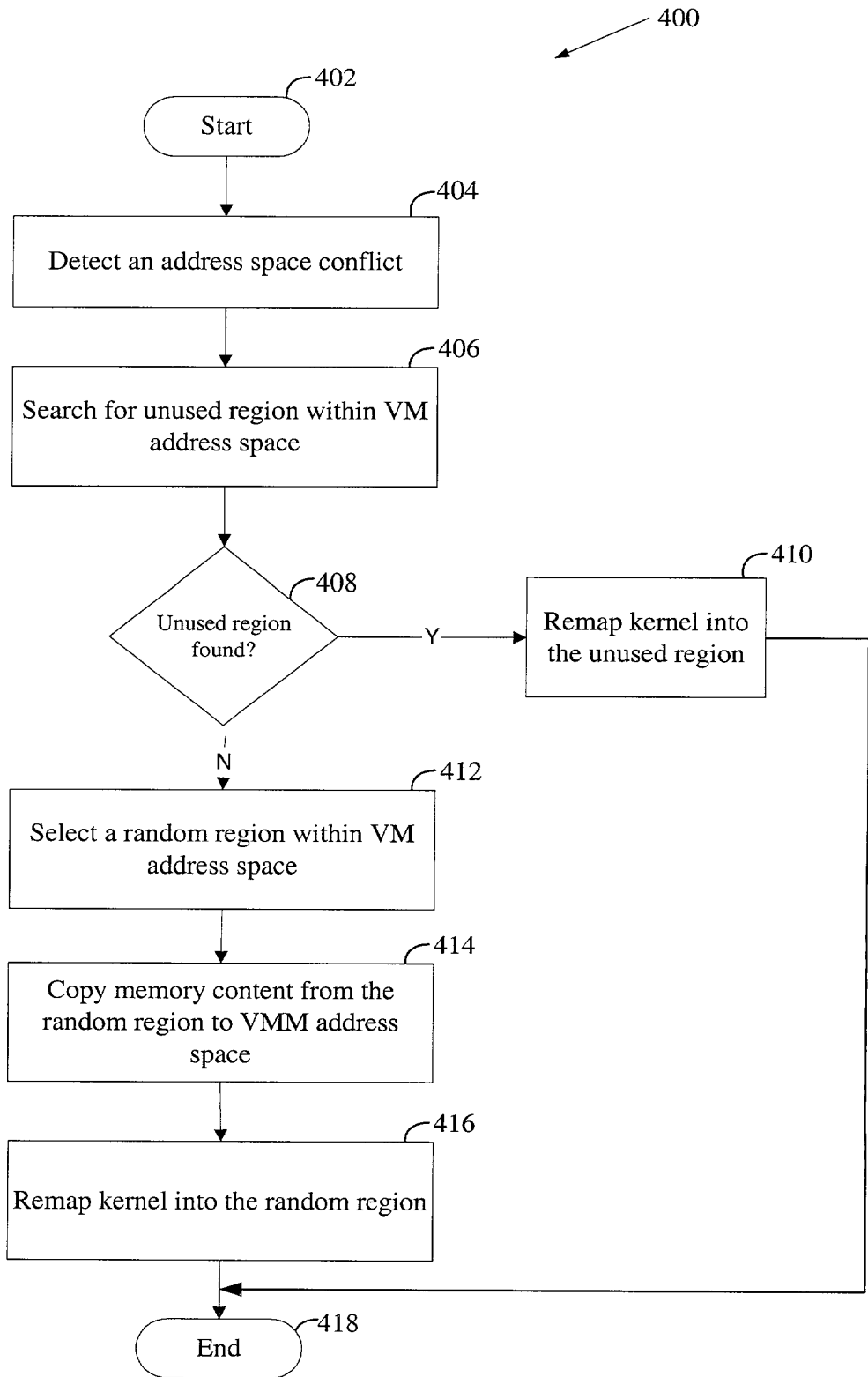
FIG. 2 is a block diagram of a virtual machine architecture 200. The architecture includes a VMM Address Space 202 and a VM Address Space 204. The VMM Address Space 202 contains VMM Code and Data Structures 206. The VM Address Space 204 contains Guest OS/Apps. Code and Data Structures 208 and More Guest Code and Data Structures 212. A Virtual Machine Kernel 210 is positioned between the VMM Address Space 202 and the VM Address Space 204. The entire architecture is supported by Bare Platform Hardware 214.



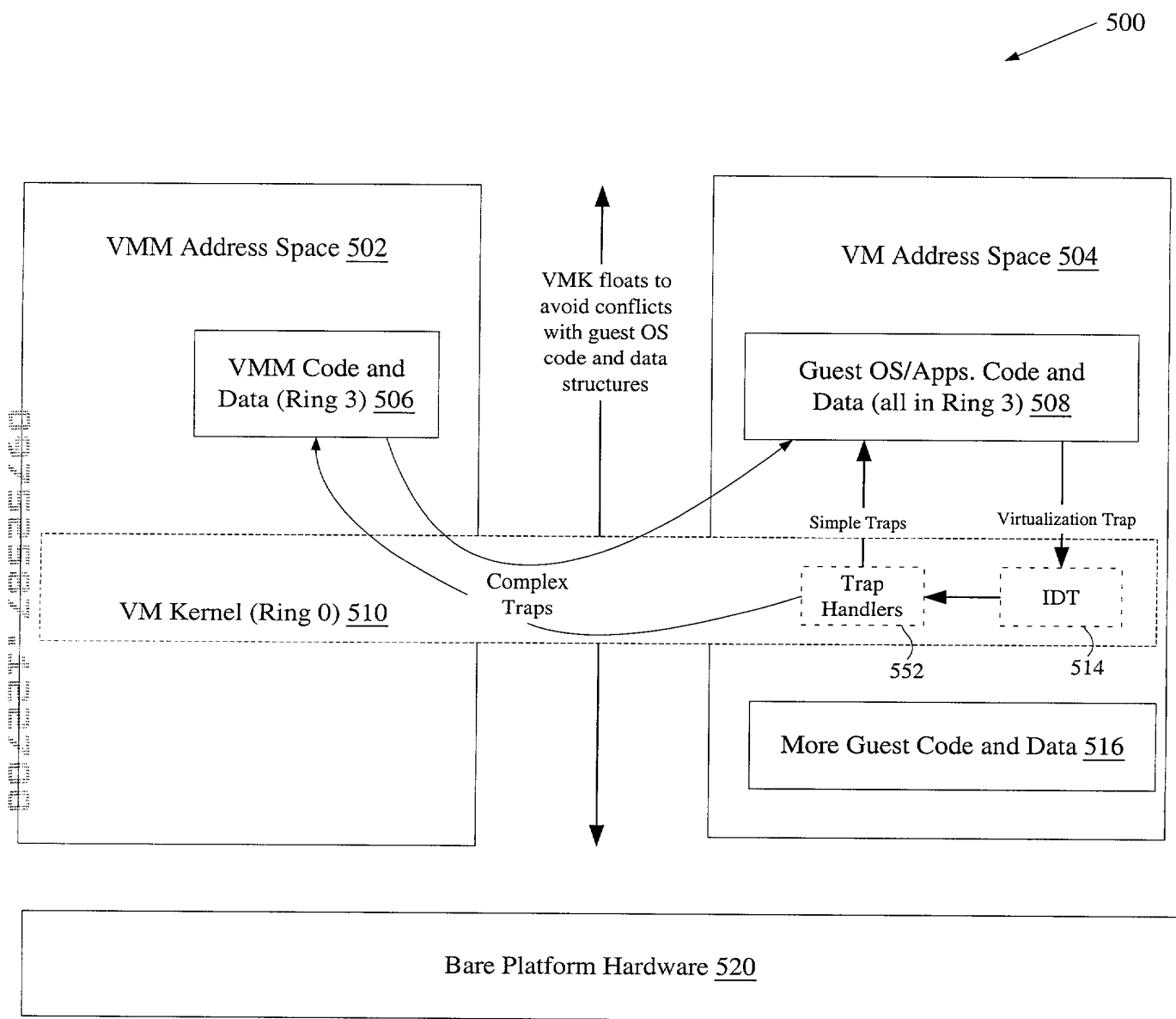
**FIG. 2**



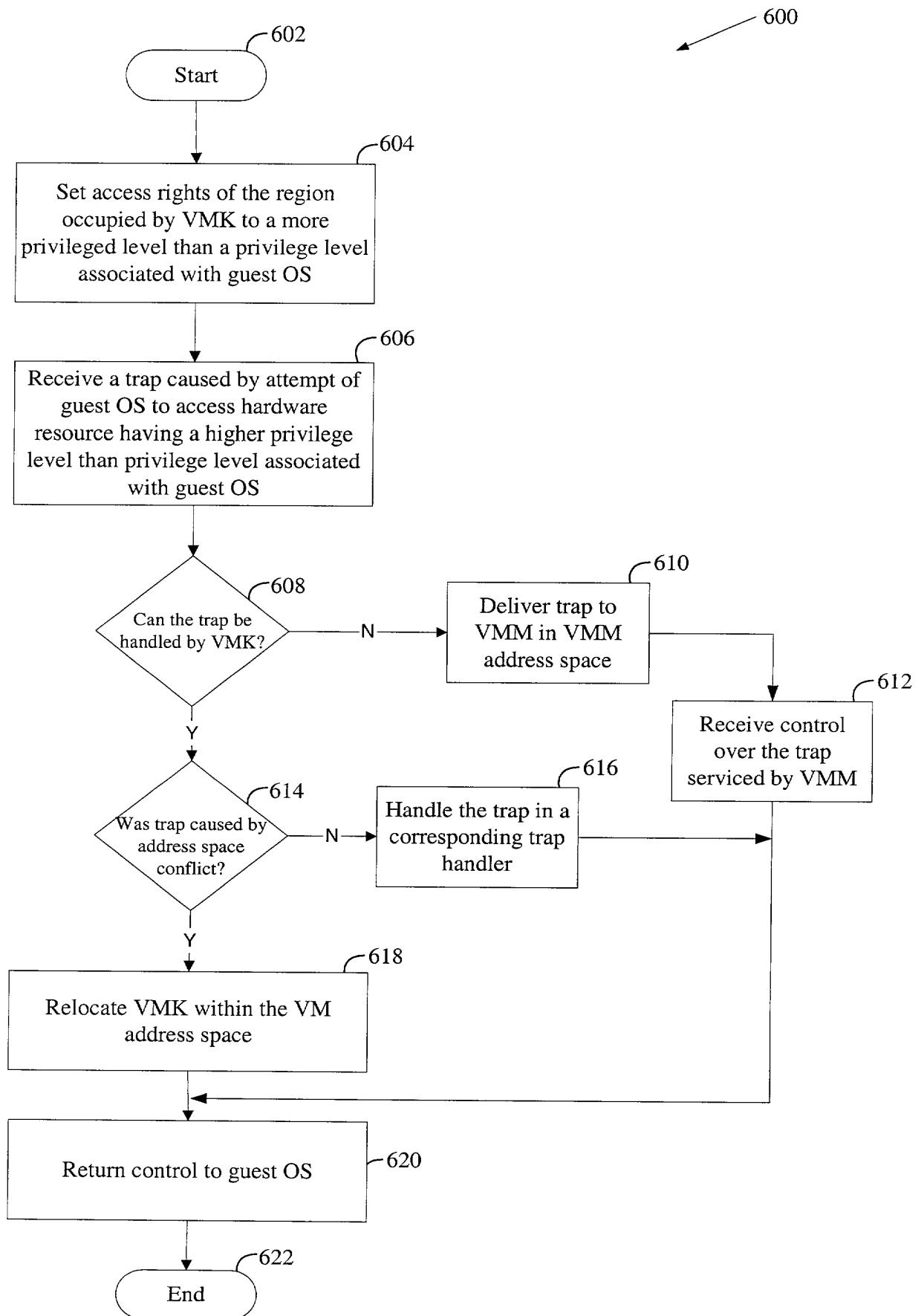
**FIG. 3**



**FIG. 4**



**FIG. 5**



**FIG. 6**

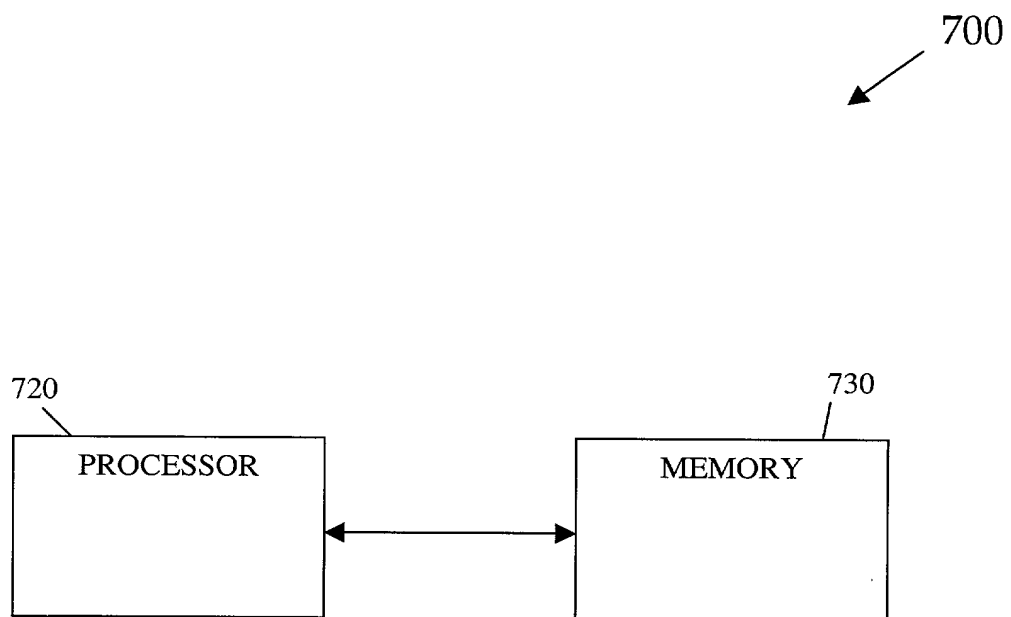


FIG. 7